



Atty. Dkt. No. 00CR104/KE

## Please amend the following claims 1, 2, 6, 8, 9, 12, 13 and 15.

- (Amended) An apparatus, comprising:
- 2 means for controlling a display; and
- means for buffering input data received from a data source provided to said controlling
- 4 means;

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- said controlling means being adapted to provide a modulated row driving signal to the display, wherein at least one frequency component of the modulated row driving signal is attenuated by the modulation such that emanated electromagnetic emissions are reduced, wherein the modulated row driving signal has a different period for one row than for another row.
- 2. (Amended) An apparatus as claimed in claim 1, the modulated row driving signal provided by said controlling means being a spread spectrum modulated signal.
  - 6. (Amended) An apparatus as claimed in claim 1, said controlling means comprising a controller structure, said buffering means comprising a FIFO memory structure, and the modulated row driving signal provided by the controller structure being a spread spectrum signal.
    - 8. (Amended) An apparatus, comprising:
- 2 means for controlling a display; and
- means for providing input data to be displayed in the display to said controlling means;
- said controlling means being adapted to provide a modulated row driving signal to the
- 5 display wherein at least one frequency component of the modulated row driving signal is
- attenuated by the modulation such that emanated electromagnetic emissions are reduced, said
- 7 input data providing means being adapted to provide a modulated input data signal to said
- s controlling means to accommodate the modulated row driving signal provided by said

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- controlling means to the display, the modulated row driving signal having a first period for a first row, and a second period for a second row.
- 9. (Amended) An apparatus as claimed in claim 8, the modulated row driving signal provided by said controlling means being a spread spectrum signal.
  - 12. (Amended) An apparatus, comprising:
- 2 means for controlling a display; and
  - means for causing said controlling means to provide a modulated row driving signal to the display wherein at least one frequency component of the modulated row driving signal is attenuated by the modulation such that emanated electromagnetic emissions are reduced, the modulated row driving signal having a first effective frequency for a first row, and a second effective frequency for a second row.
- 1 13. (Amended) An apparatus as claimed in claim 12, the modulated row driving signal provided by said controlling means being a spread spectrum signal.
  - 15. (Amended) An apparatus as claimed in claim 12, further comprising means for providing input data to be displayed in the display to said controlling means, said input data providing means being adapted to provide a modulated input data signal to said controlling means to accommodate the modulated row driving signal provided by said controlling means to the display.

Please add the following new claims 21-22.

- 21. (New) A method of controlling a display, the method comprising:
- providing a modulated row driving signal to the display to control pixels in a first row of a plurality of rows; and
- providing the modulated row driving signal to the display to control pixels in a second row of the rows, the modulated row driving signal having a first effective frequency

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- when provided to the first row and a second effective frequency when provided to the second row.
- 1 22. (New) A display controller for providing row signals to a display, the display controller comprising:

a buffer; and

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- a control circuit coupled to the buffer, the buffer storing data, the control circuit providing a first row signal for a row of pixels during a first row time period in accordance with
- 6 first data stored in the buffer, and the control circuit providing a second row signal during a
- 5 second row time period for another row of pixels in accordance with second data stored in the
- 8 buffer, the first row time period being different than the second row time period, wherein the first
- 9 row signal and second row signal are spread spectrum modulated signals.